

IN THE SPECIFICATION:

Please replace the Title of the Invention starting at page 1, line 3 and ending at page 1, line 4 with the following substitute title. A marked-up copy of this section, showing the changes made thereto, is attached.

--PRINTING FROM A PC USING THE PRINTER UNIT OF A  
FACSIMILE MACHINE.--.

IN THE CLAIMS:

Please amend Claims 11, 15, and 16, and add Claim 20, to read as follows.  
A marked-up copy of the amended claims, showing the changes made thereto, is attached.

11. (Amended) A data processing apparatus comprising:  
a connector, arranged to be connected to a peripheral apparatus such as a  
printer unit for printing an image;  
a print data generator, arranged to generate printing data for causing the  
peripheral apparatus connected via said connector to perform printing;  
a data processor, arranged to process the printing data generated by said  
print data generator into data to be processed by a unit other than the printer unit of the  
peripheral apparatus connected via said connector; and  
a data transferor, arranged to transfer the data processed by said data  
processor to the peripheral apparatus via said connector,

SPB  
Q1  
~~wherein said data processor generates information that is added to the~~  
printing data, the added information being such that the peripheral apparatus, if properly  
programmed, upon receiving the printing data with the added information, will print the  
printing data, without printing the added information.

Q2  
SPB  
~~15. (Amended) A method for controlling a data processing apparatus~~  
connectable to a peripheral apparatus including a printer unit for printing an image, said  
method comprising:  
a generation step, of generating printing data for causing the peripheral  
apparatus to perform printing;  
a processing step, of processing the generated printing data into data to be  
processed by a unit other than the printer unit of the peripheral apparatus; and  
a transfer step, of transferring the processed data to the peripheral apparatus,  
wherein said processing step includes generating information that is added  
to the printing data, the added information being such that the peripheral apparatus, if  
properly programmed, upon receiving the printing data with the added information, will  
print the printing data, without printing the added information.

16. (Amended) A storage medium, capable of being read by a computer,  
storing a program for controlling a data processing apparatus connectable to a peripheral  
apparatus including a printer unit for printing an image, said program comprising:

~~OB~~ ~~a generation step, of generating printing data for causing the peripheral~~

~~GR~~ apparatus to perform printing;

a processing step, of processing the generated printing data into data to be processed by a unit other than the printer unit of the peripheral apparatus; and

a transfer step, of transferring the processed data to the peripheral apparatus, wherein said processing step includes generating information that is added to the printing data, the added information being such that the peripheral apparatus, if properly programmed, upon receiving the printing data with the added information, will print the printing data, without printing the added information.

OB ~~--20. (New) A system comprising a first and a second data processing~~

~~GR~~ apparatus, said first data processing apparatus comprising:

a connector, arranged to be connected to a peripheral apparatus such as a printer unit for printing an image;

a print data generator, arranged to generate printing data for causing the peripheral apparatus connected via said connector to perform printing;

a data processor, arranged to process the printing data generated by said print data generator into data to be processed by a unit other than the printer unit of the peripheral apparatus connected via said connector; and

a data transferor, arranged to transfer the data processed by said data processor to the peripheral apparatus via said connector,

~~wherein said data processor generates information that is added to the~~  
printing data, the added information being such that the peripheral apparatus, if properly  
programmed, upon receiving the printing data with the added information, will print the  
printing data, without printing the added information; and

SPB1  
said second data processing apparatus including a connection unit to be  
connected to an information processing terminal, such as a personal computer, or the like,  
and capable of causing a printer unit, for controlling processing for printing data from the  
information terminal received via the connection unit, to print the data, and executing  
various types of processing based on instructions from the information processing terminal,  
said second data processing apparatus comprising:

AB  
a receiver, arranged to receive an instruction transmitted from the  
information processing terminal via the connection unit;

an analyzer, arranged to analyze the instruction received by said receiver;

a converter, arranged to converting the instruction received by said receiver  
into a form capable of being processed by the printer unit when the instruction received by  
said receiver is a print instruction directed to the printer unit, as determined by the analysis  
of the analyzer; and

a controller, arranged to transfer the instruction converted by said converter  
to the printer unit and in order to cause the printer unit to print.--